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A technical drawing of a circular part labeled 'A'. The outer diameter is specified as '2.50 DIA.' and the inner diameter as '2.250 DIA.'. A central slot has a width of '1.00'. A callout 'STOCK' points to the top edge of the part. A dimension line with arrowheads at the top and bottom indicates a height of '1.00' from the bottom center line to the top center line. A small square callout contains the number '1'. Two leader lines point to the left edge of the part, each ending in a triangle symbol.

A technical drawing of a cylindrical component. The top part has a diameter of .50. Below it, a shoulder has a height of .187. A slot with a width of .062 is located at the bottom of this shoulder. The bottom part of the cylinder has a radius of .010R (typical). The entire bottom section is shaded with diagonal lines.

SECT. A-A

EFFECTIVE ON	REVISIONS				
	ZONE	LTR	DESCRIPTION	DATE	APPR'VD DATE
			1. MAY BE REWORKED 3. RECORD CHANGE 2. SCRAP 4. TOOLING AFFECTED 5. OK TO USE	D S P	
			RELEASED BY EO 106521	1 MAR- 87	
	A		1. CHANGED DWG No WAS 269A4300 2. ADDED G/N 6	4-13-92	EFM 4-13-92

6 THIS DWG SUPERSEDES 269A9300

5. ALT. MATL: CAST ALUM. PERM. MOLD OR SAND CAST,
ALLOY 356-T6 COMM. GRADE

4. CHROMICOAT PER SHP 4-57

3. FINISH TO BE .125 ON MACHINED SURFACES.

2. FABRICATE PER SHS 217

NOTES: UNLESS OTHERWISE SPECIFIED

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LESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
IMENSIONAL TOLERANCES
PLACE DECIMAL $\pm .010$
PLACE DECIMAL $\pm .03$
ANGULAR $\pm 0^\circ 30'$

CONTRACT NO.

HUGHES TOOL COMPANY-AIRCRAFT DIVISION
CULVER CITY, CALIFORNIA

W G TITLE

TOOL —

LOWER DRIVE PULLEY SL61W12
LOCK WASHER INSTALLATION

HTC-AD APPROVAL

SIZE CODE IDENT NO DWG. NO.
C 02731 269T9300

SCALE // / SHEET /

SHEET 4 OF